IN THE CLAIMS:

Please amend the claims as follows.

1. (Currently amended) A method of facilitating development of an application for a wireless-connected device, comprising:

combining, in a module, a plurality of development tools used in the creation of the application; and

integrating the module with an emulator of the wireless-connected device; integrating the module into an Integrated Development Environment; and using the emulator to execute the application developed using the module within the Integrated Development Environment.

- 2. (Cancelled)
- 3. (Cancelled)
- (Original) The method of claim 1, further comprising:
 using a plurality of emulators for a plurality of different wireless-connected devices.
- 5. (Original) The method of claim 3, wherein use of the emulator is concurrent with the application created using the module.
- 6. (Original) The method of claim 1, wherein integrating the module comprises creating and packaging the application with a plurality of profiles without modification of the module.

- 7. (Original) The method of claim 1, further comprising: using the emulator to execute the application developed using the module; and using an additional emulator for a different wireless-connected device to execute the application.
- 8. (Currently amended) A method of developing an application for a wireless-connected device, comprising:

developing the application using a module having a plurality of development tools; and

using an emulator for a wireless-connected device integrated with the module to execute the application,

wherein the module is integrated into an Integrated Development Environment.

- 9. (Original) The method of claim 8, further comprising: using a second emulator for a second wireless-connected device integrated with the module to execute the application.
- 10. (Original) The method of claim 8, wherein the use of the emulator is concurrent with the application created using the module.
- 11. (Cancelled)
- 12. (Original) A method of installing a module used for the development of an application for a wireless-connected device executed on an emulator, comprising: installing an Integrated Development Environment; integrating the module into the Integrated Development Environment; installing an emulator configuration file; installing a plurality of original equipment manufacturer files and templates; installing a parser database; and starting the Integrated Development Environment.

- 13. (Original) The method of claim 12, wherein the emulator configuration files comprises an Emulator Environment and an Emulator Configuration.
- 14. (New) The method of claim 1, wherein the emulator and the Integrated Development Environment execute on a single virtual machine.
- 15. (New) The method of claim 8, wherein the emulator and the Integrated Development Environment execute on a single virtual machine.
- 16. (New) The method of claim 12, wherein the emulator and the Integrated Development Environment execute on a single virtual machine.